# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

### I. HEADING

Date: January 2, 1996

From: Cindy Nolan, OSC, U.S. EPA, Region V, EERB, RS-II

To: E. Watkins, OSWER, Washington, D.C.

R. Karl, Branch Chief, EERB, Chicago, IL

D. Bruce, Chief RS-II, EERB, Chicago, IL

B. Messenger, Chief ESS, Chicago, IL

J. Cisneros, Chicago Coordinator, Chicago, IL

J. Kujawa, ORC, CM-29A, Chicago, IL

T. Lesser, OPA, Chicago, IL

F. Lebensorger, IEPA, Maywood, IL

R. Roache, Department of Environmental Control, Maywood, IL

Subject: Harvey GRQ, Harvey, Cook County, Illinois.

POLREP#: Eight (8)

#### II. BACKGROUND

Site ID No.: 0V

**Delivery Order No:** 5001-05-655 **Response Authority:** CERCLA (ERB)

**CERCLA Incident Category:** Time-Critical Removal

**CERCLIS ID #:** ILD001128024

NPL Status: Non-NPL

Start Date: September 21, 1995

## III. RESPONSE INFORMATION

#### A. Initial Situation:

See initial POLREP.

#### B. Actions Taken:

The following actions were accomplished during the period of December 26-29, 1995:

- 1. ERCS asbestos abatement subcontractor, Jet Vac, Inc. (JVI), continued to remove asbestos overhead piping insulation and asbestos-containing debris from the inside of the buildings.
- 2. On 12-26, four rolloff boxes (74 yd³) of ACM were disposed of at Community Landfill, Morris, Illinois. Approximately 830 LF of asbestos pipe insulation was removed.
- 3. On 12-27, approximately 115 LF of asbestos pipe insulation was removed. Representative from AETS was on site to inspect laboratory chemicals and small containers for disposal. Asbestos abatement activities in Building EE were completed.
- 4. On 12-28, two rolloff boxes (45 yd³) of ACM were disposed of at Community Landfill. Approximately 500 LF of asbestos pipe insulation and 16 yd³ of asbestos-containing debris and loose ACM were removed. Asbestos abatement activities in Buildings T and DD were completed.



- 5. On 12-29, four rolloff boxes (76 yd³) of ACM were disposed of at Community Landfill. Approximately 187 LF of asbestos pipe insulation, and 42 yd³ of asbestos-containing debris and loose ACM were removed.
- 6. ERCS personnel air sampling was conducted. No elevated readings were found using PCM analysis.

## IV. NEXT STEPS

- 1. Remove and dispose of all asbestos lying on the ground and from overhead piping inside of the buildings.
- 2. Sample contents of drums if necessary.
- 3. Arrange for disposal of laboratory chemicals.

## V. KEY ISSUES

1. IEPA has agreed to remove approximately 1,800 tires located on site.

## VI. COSTS TO DATE as of 12/29/95

| TOTAL  | \$1,445,120        | \$ 627,850     | \$ 817,270          |
|--------|--------------------|----------------|---------------------|
| ERCS   | \$1,200,000        | \$ 568,594     | \$ 631,406          |
| TAT    | \$ 80,000          | \$ 19,271      | \$ 60,729           |
| US EPA | \$ 165,120         | \$ 39,985      | \$ 125,135          |
|        | AMOUNT<br>BUDGETED | AMOUNT<br>USED | AMOUNT<br>REMAINING |

## VII. DISPOSITION OF WASTES

| Piping insulation removed to date  | Loose ACM removed to date       | Total ACM disposed to date     |
|--|---------------------------------|--------------------------------|
| Outside:<br>4,648 LF   | Outside:<br>821 yd <sup>3</sup> | Outside:<br>1,094 yd³          |
| Inside: 8,760 LF 913 ft <sup>2</sup> - TSI on tanks 1,610 ft <sup>2</sup> - TSI on air ducts | Inside:<br>630 yd <sup>3</sup>  | Inside:<br>861 yd <sup>3</sup> |